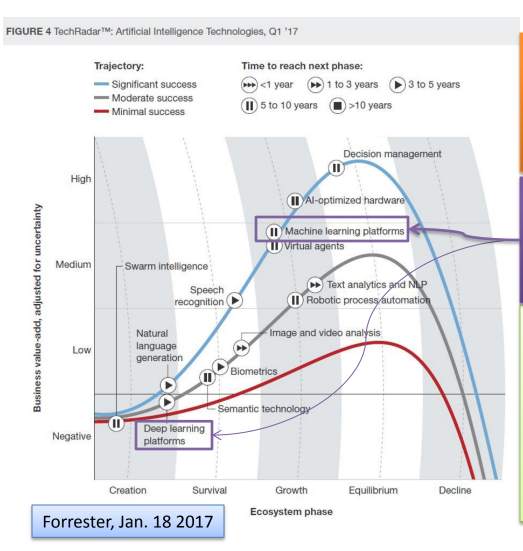
#### PNN: A Financial AI Platform

## PNN: Predictive Neural Networks

An Al Deep Machine Learning Platform for Financial Markets

#### PNN: a DML Platform

## PNN: Concept | Position | Value



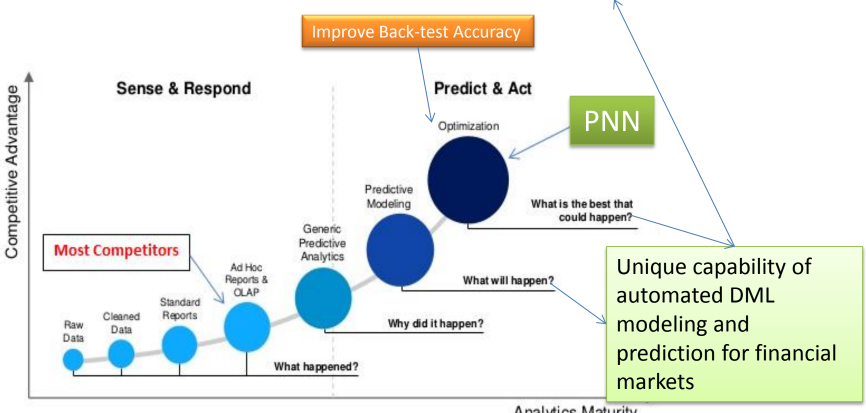
What is PNN: the first artificial intelligence (deep learning) machine to automatically trendspot security prices with neural-network and sentiment algorithms.

Position: a Machine Learning platform or a Deep Learning platform among the AI technologies

Value: it takes investors four weeks and over \$150,000 to manually trendspot a financial security (e.g., AAPL). PNN automatically creates and sends on-demand predictive charts (of the highest back-test accuracy and cross validations) to investors within minutes.

#### PNN: A Financial AI Platform

# Where is PNN in the Maturity vs. Competition Chart (Differentiator)?



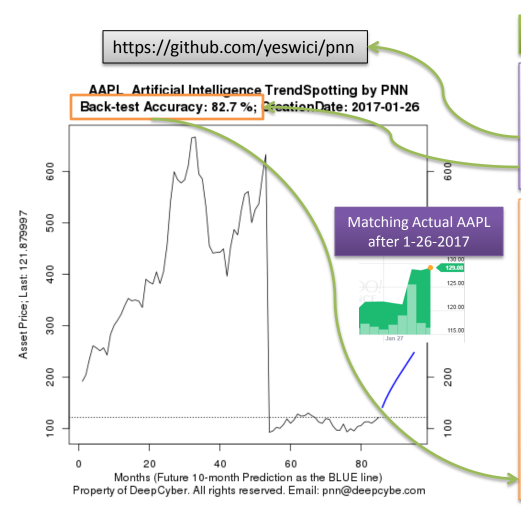
Analytics Maturity

<u>IDC estimated</u> that the AI market will grow from \$8 billion in 2016 to more than \$47 billion in 2020.

PNN: a DML Platform

#### PNN: a DML Platform

## Demo: PNN Charts and AI Technologies



#### On Best Back-test Accuracy

#### Best DML/AI Technology:

- 1. Wolfram Al
- 2. Google AI TensorFlow
- 3. PNN AI proprietary

#### Best algorithm:

- Black and Scholes on option pricing;
- Kahneman on loss aversion (<u>Chapter 5</u>);
- 3. Engle on GARCH volatility;
- Shiller and Fama on asset trendspotting
- 5. PNN algos proprietary

## Users | Needs | Products



**Financial Institutions** (Mutual|ETF|Hedge Funds) As opposed to spending \$150,000+ and weeks to trend-spot a security, institutions need an AI cloud platform to automatically train and validate deep learning models to predict trends of security prices







**Individual Investors** 

Need Android and iPhone Al apps to automatically predict trends of security prices with best back-test accuracy and the capability of cross validation



PNN Mobile